

**Policy Statement 2:** Invest in and encourage private sector diversification and growth of Alaska's clean energy and, ocean economy.

**Commented [NA1]:** Partner with private sector

**Goal 2.1:** The State of Alaska will support, incentivize and see increases of ocean and green economic activity **Objective 2.1A:** Increase value-added ocean economic activities (e.g.; fisheries, mariculture, high value processing, and marine biotechnology) that leverage clean energy as part of an in-place or relocation adaptation strategy.

- **Objective 2.1B:** Develop new climate-responsive models of community economic development that support diversification, leverage local investment, and strengthen the green economy, including tourism and clean energy.
- Public private partnership

**Goal 2.2:** The State of Alaska will acknowledge business expertise that addresses climate change mitigation or adaptation, and support diversification and investment in that sector.

**Commented [NA2]:** engineering, architecture, design

- **Objective 2.2A:** Consider adaptation processes and technology as an export opportunity, such that Alaskans are able to meet a global demand for climate change adaptation services.
- **Objective 2.2B:** Promote and export technological and process innovation as it relates to carbon emission reduction.

**Goal 2.3:** The State of Alaska will facilitate the development of training and workforce development programs, consistent with this as an emerging market, specific to reducing energy demand across all energy-use sectors, and to development of renewable energy systems.

**Commented [NA3]:** Follow up from Thursday call – Mark stuff

- **Objective 2.3A:** Expand statewide efforts to train Alaskans, with specific attention to underserved areas, in residential and commercial energy audits, weatherization and retrofit techniques.
- **Objective 2.3B:** Establish training centers across the state to train on various renewable energy production systems (solar, wind, biomass, geo-exchange, etc.).
- Transportation efficiency and alternative fuels
- Market Incentives for training - consumer interest, government incentives
- Promote public education standardization of K-12 curriculum (AK Energy Smart) delivery
- Partnerships for delivery, maximize value

**Commented [NA4]:** action plan

Attending: Nils Andreassen, Danielle Meeker, Nikoosh Carlo, Alice Edwards, Katie Conway, Meera Kohler, Mara Kimmel, Denise Michels; Shaina Kilcoyne (public)